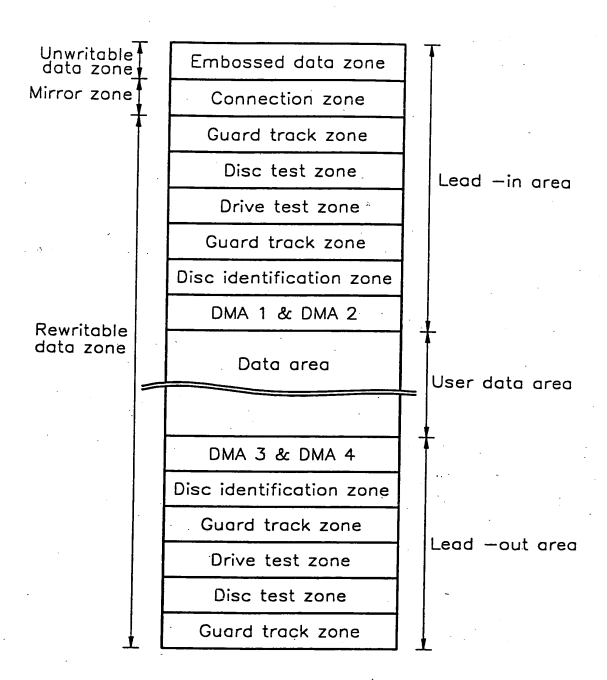


FIG. 2



. 09	Disc manufacturer ication certification
b1	User certif
b2	ırved
b3	Rese
p4	
b5	
99	SSS
b7	

	Reserved	) •
	User	certification
b2		
b3	P	
<b>b</b> 4	Reserve	-
b5		
99	ocess.	.
b7	- P.	

P0	Disc manufacturer	certification
		ication
b1	User	certif
<b>b</b> 2	Reserved	
b3	write protection	
b4	Disc	
b5		
99	Sess	
b7	ğ E	

<b>C</b>	2	Reserved		
			ification!	יוייייייי
4		red IUse	707	20
b2		n Reser		
<b>b</b> 3		write protectio	-	
<b>b</b> 4	5	S Conb		
b5	-	Reserved		
99	In Description	III Process		
آمرً			_	

b1 b0	User Disc manufacturer Certification
b2	eserved
t b3	sc write otection
b5 b4	Dis
57 b6	n Process

Ç	0	Doggan	וומאמו אמח	
			:	cation
7	2	CAL	25.	Certifi
h2		Reserved		
b3		4		
<b>b</b> 4		Group write	protection	או סופכווסו
b5		Reserved		
99		Locess		
b7	-	=	·.	

TITLE: RECORDING MEDIUM FOR STORING WRITE PROTECTION INFORMATION AND WRITE PROTECTION METHOD THEREOF

INVENTORS: Jung-wan KO et al.
SERIAL NO.: Continuation of 10/107,147
DOCKET NO.: 1293.1071DDC

## FIG. 6A

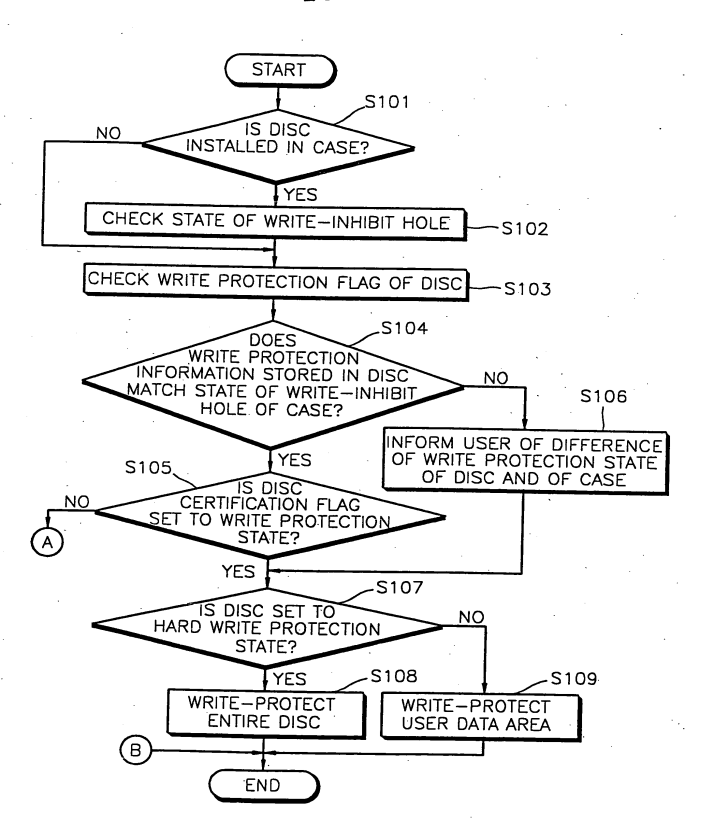
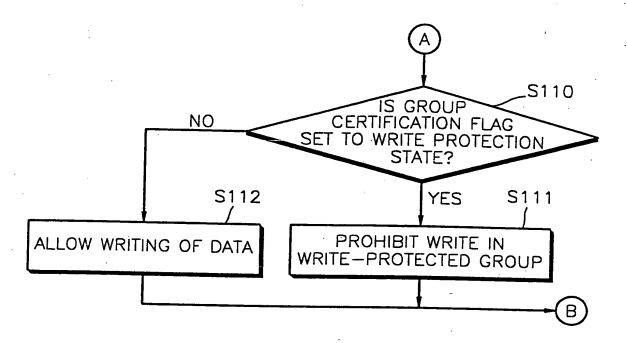
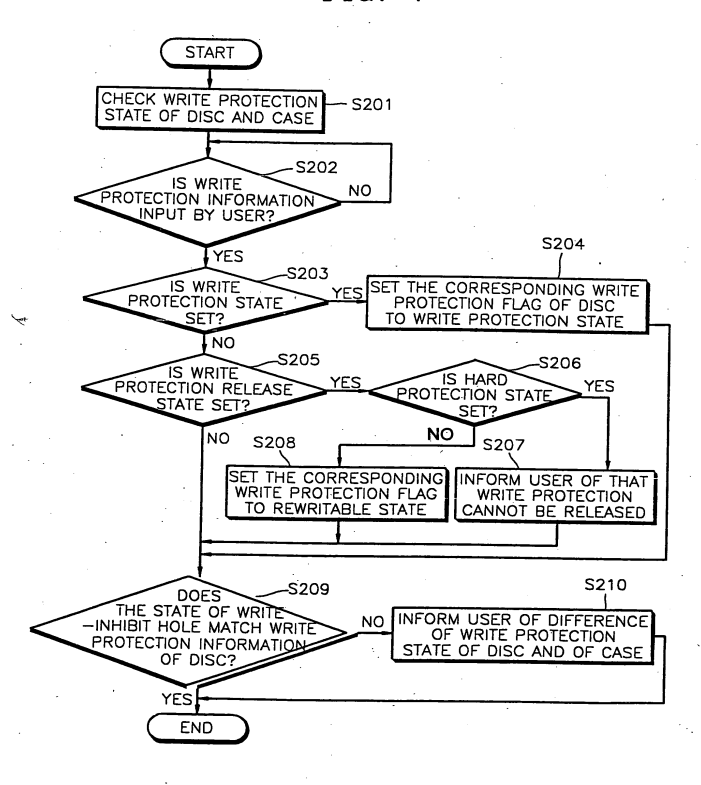


FIG. 6B



TITLE: RECORDING MEDIUM FOR STORING WRITE PROTECTION INFORMATION AND WRITE PROTECTION METHOD THEREOF

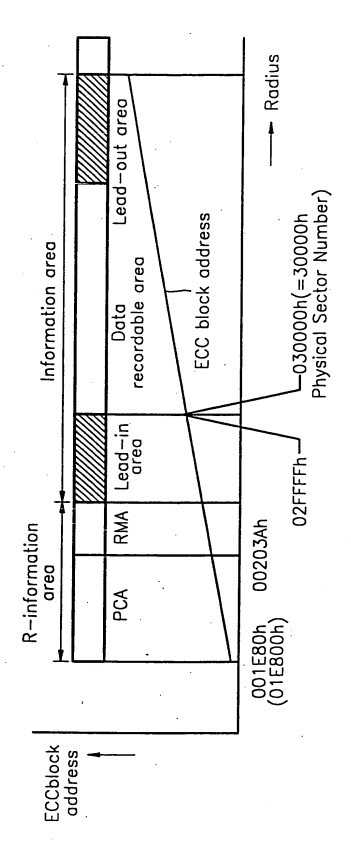
INVENTORS: Jung-wan KO et al. SERIAL NO.: Continuation of 10/107,147 DOCKET NO.: 1293.1071DDC



Disc Identification Information1	30F00h (1 block)
Disc Identification Information2	30F10h (1 block)
Disc Identification Information3	30F20h (1 block)
Disc Identification Information4	30F30h (1 block)
Reserved	30F40h (4 blocks)
	٠.

FIG. 9

b <u>7</u>	b6	b5	b4	b3	b2	b1	ь0
٧	VP				···		



## FIG. 11

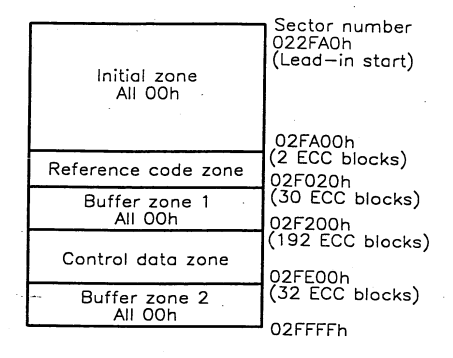
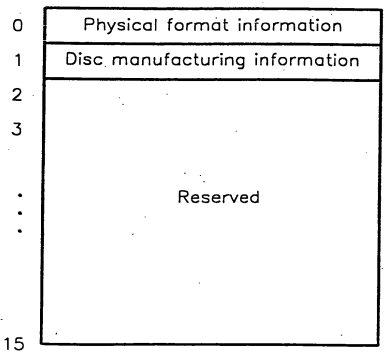


FIG. 12

#### Relative sector address



Sector #	RMD Field	DVD-R(Ver 1.9)	DVD-RW
0	Timb Field		
		Linking—los	as area
1	0	General informa	tion of disc
2	1	OPC related in	nformation
3	2	User speci	fic data
. 4	3	Border zone in	nformation
5	4		RZone information
6	5		
7	6		
- 8	. 7	Rzone information	Defect management & certification
9	8 .		related
10	9	inionination	information
11	10		. <b>.</b>
12	11		· ·
13	12		
14	13		
15	14	Reserved	

BP .	Contents	Number of bytes
0,1	RMD format	2
2	Disc status	· 1
3	Reserved	1
4 to 21	Unique disc identifier	18
22 to 85	Copy of Pre-pit Information	64
86 to 2047	Reserved	1962

FIG. 15

BP	Contents	Number of bytes
0,1	RMD format	2
2	Disc status	1
3	Write protection flag	1
4 to 21	Unique disc identifier	18
22 to 85	Copy of Pre-pit Information	64
86 to 2047	Reserved	1962

FIG. 16

